Information Disclosure Statement - January 23, 2009 Sheet 1 ATTY. DOCKET NO. SERIAL NO INFORMATION DISCLOSURE CITATION 3665-167 10/560.774 APPLICANT SCHWEIGHOFFER et al. FILING DATE (Use several sheets if necessary) GROUP December 14, 2005 1617 U.S. PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT NUMBER DATE NAME 5.847.010 12-1998 Hedgepeth 5.672.622 9-1997 Hedgepeth 5,977,305 11/1999 Wigler et al 5,851,784 12/1998 Owens et al 6.060.501 5/2000 Wachtel et al FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT DATE COUNTRY CLASS SUBCLASS YES NO WO 00/40714 7/2000 WIPO WIPO WO 01/44449 6/2001 OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Claims filed December 15, 2008 in Application No. 10/486,639 Pitt et al. "Glutamate Excitotoxicity in a Model of Multiple Sclerosis". Nature. 2000; 6(1):67-Bever et al. The effects of 4 aminopyridine in multiple sclerosis patients: Results of a randomized, double-blind, placebocontrolled, crossover-trial Neurology, 1994 Vol. 44:1054-Bever et al. Jeatment with oral 3,4 diaminopyridine improves leg strength in multiple sclerosis patients: Results of a randomized, double-blind, placebo-controlled, crossover-trial. New 6logy, 1996 Vol. 47:1457-1462. Rasdn et al. Cloning and characterization of a CAMP-specific phosphodiesterase (TbPDE2B) from Trypanosoma brucei. PNAS, 2002 Vol. 99:4714-4719.

Examiner: Initial if reference considered, whether or not clastion is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered, include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)

247 (Sdpp 1) 7-16.

Roll-Stein, "Excitotoxicity and Neurodegeneration in Amyotrophic Lateral Sclerosis," Clin Meurosc 95-96 3(6) 348-59.

Rothstein, "Excitotoxicity hypothesis", Neurol 1996 47 (Supp 4) S19-25.

Examiner

/Sahar Javanmard/

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)

Date Considered

04/13/2009

Sheet	3 of	3	Information Disclosu	re Statement – January	23, 2009
NFOR	MATION	DISCLOSURE	ATTY. DOCKET NO		SERIAL NO.
	CITAT	TION	3665-167 APPLICANT		10/560,774
			SCHWEIGHO	FFER et al.	
(Us	(Use several sheets if necessary)		FILING DATE		GROUP
			December 14	<u>, </u>	1617
_					te, Pertinent pages, etc.)
	NEVIRO	LOGY, 1996, p	p. S233-S241.		of riluzole", AMERICAN ACADEMY
	lateral s	cherosis", EURO	OPEAN JOUR	NAL OF PHARM	d motor neurons to study amyotrop ACOLOGY, 405, 2000, pp 285-29
	autoimr 54-61.	nune domyelina	iting disease",	JOURNAL OF N	erase type 4inhibition in enronic EUROIMMUNOLOGY, 79, 1997, p
	AMERIC	CAN ACADEM	OF NEUROL	OGY, 2000, pp.	ant interferon beta-1a in ALS", 469-473.
	Jahn et al, "Mechanism of block of nicotinic acetylcholine receptor channels by purified IgG from seropositive patients with myasthenia gravis, AMERICAN ACADEMY OF NEUROLOGY, 2000, p. 474.				
	cell cult attache	ure", JOURNAL d).	OF THE NEU	ROLOGICAL S	of heurofilaments in cerebellar gran EIENCES, 171, 1999, 84-87 (first pa
	Houslay, PROGRESS IN NUCLEIN ACID RESEARCH AND MOLECULAR BIOLOGY, Vol. 69, 1001, 249-315 (first page attached).				
	Snider e attache		the Pathway to	Regeneration",	NEURON 2002, 35, 13-6 (first pag
	Santos et al, "Cyclic AMP increases the survival of ganglion cells in mixed retinal cell cultures in the absence of exogerious neurotrophic molecules, an effect that involves cholinergic activity", BRAZ J. MED BIOL RES, 2001m, 34, 1585-1593, pp. 1585-1593 (first page attached).				
	Feldman et al, "Breathing: Rhythmicity, Plasticity, Chemosensitivity", ANNU REV NEUROSCI 2003, 26, pp. 239-266 (first page attached).				
		nan et al, "Clipical review: Drug treatment of multiple sclerosis", BMJ, Volume 321, August 2000, pp. 490-494.			
	Compston et al, "Multiple sclerosis", THE LANCET, Vol. 359, April 6, 2002, pp. 1221-31.				
	Rowland et al, "Amyotrophic Lateral Sclerosis", N. ENGL. J. MED., Vol, 344, No. 22, May 31 2001, pp. 1688-1700.				
		mann et al, "Fu iology 2004, <u>1</u> 4:		cance of adult ne	eurogenesis", Current Opinion in
-	1				
miner	I" /S	ahar Jayanmard/		Date Considered	04/13/2009

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609, Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application. Form PTO-FB-A820 (Also PTO-1449)